Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1075	713/189.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:26
L2	431	713/194.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:26
L3	1156	711/147.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:27
L4	747	711/152.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/11/14 17:27
L5	1422	711/163.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/11/14 17:27
L6	395	711/164.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:27
L7	1209	709/213.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:27
L8	2322	709/226.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:28
L9	87	(shar\$3 near5 librar\$3) with task	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:49

		LASI Scarci	,			•
L10	1	(l1 or l2 or l3 or l4 or l5 or l6 or l7 or l8) and l9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:50
L11	10	l9 same (call\$3 near5 (program or routine or application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:38
L12		I9 and (call\$3 near5 (program or routine or application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:38
L13		I12 and (encrrypt\$3 or decrypt\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:39
L14		I12 and (encrypt\$3 or decrypt\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:39
L15	6	I9 and (encrypt\$3 or decrypt\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:41
L16	371	713/164.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:41
L17	560	713/165.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:41
L18	368	713/166.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:41
L19	326	713/167:ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:41

		EAST Search	,			
L20	0	(l16 or l17 or l18 or l19) and l9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:54
L21	577	(tamper adj5 resist\$4) with (microprocessor or processor or microcontroller or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:43
L22	2	I21 and I9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2006/11/14 17:44
L23	6703	(header near5 (key or pointer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:45
L24	4	123 and 19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:47
L25	4	"4558176".pn. or "5666411".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:47
L26		I25 and I9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:48
L27	0	l25 and l21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/11/14 17:48
L28	2	"6983374".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:48
L29	154	(shar\$3 near5 librar\$3) with (microprocessor or microcontroller or processor or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OŃ	2006/11/14 17:50

L30	4	(I1 or I2 or I3 or I4 or I5 or I6 or I7 or I8) and I29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 17:50
L31	.4	(l16 or l17 or l18 or l19) and l29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2006/11/14 17:54



PALM INTRANET

Day: Tuesday Date: 11/14/2006

Time: 17:08:01

Inventor Name Search Result

Your Search was:

Last Name = YAMAGUCHI First Name = KENSAKU

Application#	Patent#	Status	Date Filed.	Title	Inventor Name
10242636	7136997	150	09/13/2002		YAMAGUCHI, KENSAKU
10253644	7143436	150			YAMAGUCHI, KENSAKU
10391618	Not Issued	41	03/20/2003	Internal memory type tamper resistant microprocessor with secret protection function	YAMAGUCHI, KENSAKU
10608113	Not Issued	30	06/30/2003	Method for using shared library in tamper resistant microprocessor	YAMAGUCHI, KENSAKU
10754571	Not Issued	30	01/12/2004		YAMAGUCHI, KENSAKU
11232893	Not Issued	25	09/23/2005		YAMAGUCHI, KENSAKU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	4
Search Another: Inventor	YAMAGUCHI	KENSAKU	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Tuesday Date: 11/14/2006

Time: 17:07:41



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HASHIMOTO

First Name = MIKIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09343509	Not Issued	93	06/30/1999	COMMUNICATION NODE AND COMMUNICATION TERMINAL	HASHIMOTO, MIKIO
09497227	6306973	150	02/03/2000		HASHIMOTO, MIKIO
09497228	6251997	150	02/03/2000	1 71 17	HASHIMOTO, MIKIO
09541942	<u>6461768</u>	150	04/03/2000	NEGATIVE ELECTRODE MATERIAL CONTAINING BISMUTH-COATED ZINC POWDER PARTICLES FOR USE IN ALKALINE CELL	HASHIMOTO, MIKIO
<u>09697496</u>	Not Issued	161	10/27/2000	Network connection device, network connection method, and communication device realizing contents protection procedure over networks	HASHIMOTO, MIKIO
09773914	Not Issued	41	02/02/2001	Electronic coupon sending and collecting scheme and information collecting and managing scheme using radio LAN	HASHIMOTO, MIKIO
09781158	6983374	150	02/13/2001	TAMPER RESISTANT MICROPROCESSOR	HASHIMOTO, MIKIO
09781284	Not Issued	61	02/13/2001	Method and system for distributing programs using tamper resistant processor	HASHIMOTO, MIKIO
09878424	6756430	150		FLAME-RETARDING THERMOPLASTIC RESIN COMPOSITION	HASHIMOTO, MIKIO
09881677	6759475	150	06/18/2001	RESIN COMPOSITION BASED ON CRYSTALLINE POLYPROPYLENE	HASHIMOTO, MIKIO
09925475	Not	161	08/10/2001	Modified polypropylene, process	НАЅНІМОТО,

	Issued			for preparing modified polypropylene, modified polyropylene composition and foamed product	MIKIO
09956162	Not Issued	161		Propylene polymer compositions	HASHIMOTO, MIKIO
09973902	6838522	150	10/11/2001	PROPYLENE POLYMER COMPOSITIONS	HASHIMOTO, MIKIO
09984407	7065215	150	10/30/2001	MICROPROCESSOR WITH PROGRAM AND DATA PROTECTION FUNCTION UNDER MULTI-TASK ENVIRONMENT	HASHIMOTO, MIKIO
09984717	Not Issued	71		, , , ,	HASHIMOTO, MIKIO
10028794	Not Issued	83	12/28/2001	Method for sharing encrypted data region among processes in tamper resistant processor	HASHIMOTO, MIKIO
10059217	7136488	150	01/31/2002	MICROPROCESSOR USING ASYNCHRONOUS PUBLIC KEY DECRYPTION PROCESSING	HASHIMOTO, MIKIO
10214197	Not Issued	61	08/08/2002	1 * * * * * * * * * * * * * * * * * * *	HASHIMOTO, MIKIO
10242636	7136997	150	09/13/2002	RADIO NETWORK SYSTEM USING MULTIPLE AUTHENTICATION SERVERS WITH CONSISTENTLY MAINTAINED INFORMATION	HASHIMOTO, MIKIO
10253644	7143436	150		1	HASHIMOTO, MIKIO
10259379	Not Issued	41	09/30/2002	Microprocessor with improved task management and table management mechanism	HASHIMOTO, MIKIO
10275903	7081493	150	11/12/2002	AUTOMOTIVE PART MADE OF POLYPROPYLENE RESIN COMPOSITION	HASHIMOTO, MIKIO
10391618	Not Issued	41	03/20/2003	Internal memory type tamper resistant microprocessor with secret protection function	HASHIMOTO, MIKIO
10434082	Not Issued	41	05/09/2003	Contents distribution scheme	HASHIMOTO, MIKIO
10608113	Not Issued	30	06/30/2003	Method for using shared library in tamper resistant microprocessor	HASHIMOTO, MIKIO
10625771	7023862	150	07/24/2003	SCHEME FOR REALIZING COMMUNICATIONS	HASHIMOTO, MIKIO

	·			THROUGH EXTERNAL NETWORK FROM CONTENTS PROCESSING DEVICE CONNECTED TO LOCAL NETWORK IN HOME ENVIRONMENT	
10698417	Not Issued	20	11/03/2003	Scheme for realizing communications through external network from contents processing device connected to local network in home environment	HASHIMOTO, MIKIO
10732906	6930152	150	12/11/2003	PROPYLENE POLYMER COMPOSITIONS	HASHIMOTO, MIKIO
10754571	Not Issued	30	01/12/2004	Data access control method for tamper resistant microprocessor using cache memory	HASHIMOTO, MIKIO
10830020	Not Issued	30	04/23/2004	Data transmitting node and network inter-connection node suitable for home network environment	HASHIMOTO, MIKIO
10913537	Not Issued	30	08/09/2004	Microprocessor	HASHIMOTO, MIKIO
10948313	Not Issued	30	09/24/2004	On-chip multi-core type tamper resistant microprocessor	HASHIMOTO, MIKIO
10960701	Not Issued	30	10/08/2004	Network connection device, network connection method, and communication device realizing contents protection procedure over networks	HASHIMOTO, MIKIO
11060704	Not Issued	30	02/18/2005		HASHIMOTO, MIKIO
11071327	Not Issued	25	03/04/2005	Tamper resistant microprocessor	HASHIMOTO, MIKIO
11159230	Not Issued	30	06/23/2005	Microprocessor	HASHIMOTO, MIKIO
11175296	Not Issued	20	07/07/2005	Microprocessor	HASHIMOTO, MIKIO
11335601	Not Issued	30	01/20/2006	Microprocessor with program and data protection function under multi-task environment	HASHIMOTO, MIKIO
.11353178	Not Issued	20	02/14/2006	Processor having program protection function	HASHIMOTO, MIKIO
11411093	Not Issued	30	04/26/2006	Automobile part of polypropylene resin composition	HASHIMOTO, MIKIO

Inventor Search Completed: No Records to Display.

First Name

Search Another: Inventor HASHIMOTO

MIKIO

Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



Date: 11/14/2006

Time: 17:07:28



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HASHIMOTO

First Name = MIKIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06748045</u>	468181 <u>6</u>	150	06/24/1985	COMPOSITE LAMINATES COMPRISING A METALLIC SUBSTRATE AND VIBRATION DAMPER	HASHIMOTO, MIKIO
07103350	4849293	150	10/01/1987	AMORPHOUS POLYESTER COMPOSITIONS AND USES THEREOF	HASHIMOTO, MIKIO
07173100	Not Issued	166	03/28/1988	POLYETHYLENE TEREPHTHALATE AND USES THEREOF	HASHIMOTO, MIKIO
07364438	Not Issued	161	06/06/1989	POLYHYDROXYPOLYETHERS, PROCESSES FOR PREPARING THE SAME AND USES THEREOF	HASHIMOTO, MIKIO
07365687	5010146	150	06/14/1989	POLYESTER CARBONATE COPOLYMERS, PROCESSES FOR PREPARING SAME AND POLYESTER RESIN COMPOSITIONS CONTAINING SAID COPOLYMERS	HASHIMOTO, MIKIO
07427508	Not Issued	161	10/27/1989	AROMATIC POLYAMIDE RESIN COMPOSITION CONTAINING,- OLEFIN/, - UNSATURATED CARBOXYLIC ACID GLYCIDYL ESTER COPOLYMER	HASHIMOTO, MIKIO
07432855	5039780	150	11/07/1989	A COPOLYESTER HAVING GAS- BARRIER PROPERTY	HASHIMOTO, MIKIO
07439011	Not Issued	166	11/21/1989	POLYETHYLENE TEREPHTHALATE AND USES THEREOF	HASHIMOTO, MIKIO
07538698	Not Issued	166	06/18/1990	POLYETHYLENE TEREPHTHALATE AND USES THEREOF	HASHIMOTO, MIKIO
07662978	Not Issued	166	02/28/1991	POLYETHYLENE TEREPHTHALATE AND USES THEREOF	HASHIMOTO, MIKIO

07688247	Not	169	04/22/1991	POLYESTER CARBONATE	HASHIMOTO,
07000247	Issued		04/22/1991	COPOLYMERS, PROCESSES FOR PREPARING SAME AND POLYESTER RESIN COMPOSITIONS CONTAINING SAID COPOLYMERS	
07706316	5115047	150	05/28/1991	COPOLYESTER, POLYESTER COMPOSITION CONTAINING THE COPOLYESTER, AND POLYESTER LAMINATED STRUCTURE HAVING LAYER COMPOSED OF THE COPOLYESTER OR THE POLYESTER COMPOSITION	HASHIMOTO, MIKIO
07971607	Not Issued	161	11/06/1992	DISPLAY DEVICE PROVIDED WITH LIGHT WAVEGUIDE	HASHIMOTO, MIKIO
07985752	5256363	150	12/04/1992	POLYETHYLENE TEREPHTHALATE AND USES THEREOF	HASHIMOTO, MIKIO
<u>08044040</u>	5410494	150	04/08/1993	ELECTRONIC MEASURING APPARATUS FOR MEASURING OBJECTS ON A FIGURE OR ON A MAP	HASHIMOTO, MIKIO
08201404	Not	166	02/24/1994	PROPYLENE POLYMER	HASHIMOTO,
	Issued			COMPOSITIONS	MIKIO
08255706	Not Issued	161	06/07/1994	COMPOSITIONS NOVEL TRANSITION METAL COMPOUND, OLEFIN POLYMERIZATION CATALYST COMPONENT COMPRISING SAID COMPOUND, OLEFIN POLYMERIZATION CATALYST CONTAINING SAID CATALYST COMPONENT, PROCESS FOR OLEFIN POLYMERIZATION USING SAID CATALYST, PROPYLENE HOMOPOLYMER, PROPYLENE	MIKIO HASHIMOTO, MIKIO
08255713	Not	150	06/07/1994	NOVEL TRANSITION METAL COMPOUND, OLEFIN POLYMERIZATION CATALYST COMPONENT COMPRISING SAID COMPOUND, OLEFIN POLYMERIZATION CATALYST CONTAINING SAID CATALYST COMPONENT, PROCESS FOR OLEFIN POLYMERIZATION USING SAID CATALYST, PROPYLENE HOMOPOLYMER, PROPYLENE NOVEL TRANSITION METAL COMPOUND, OLEFIN POLYMERIZATION CATALYST COMPONENT COMPRISING SAID COMPOUND, OLEFIN POLYMERIZATION CATALYST COMPONENT COMPRISING SAID CATALYST CONTAINING SAID CATALYST COMPONENT, PROCESS FOR OLEFIN POLYMERIZATION USING SAID CATALYST, PROPYLENE POLYMER, PROPYLENE COPOLYMER AND ETC.	HASHIMOTO,

				COMPOSITIONS CONTAINING A PROPYLENE HOMO- OR CO- POLYMER OBTAINED USING A BRIDGED METALLOCENE CATALYST AND ANOTHER PROPYLENE HOMO- OR CO- POLYMER	MIKIO
08351098	5557609	150	11/30/1994	SWITCHING APPARATUS FOR ATM	HASHIMOTO, MIKIO
08392814	5591795	150	02/27/1995	POLYPROPYLENE COMPOSITION	HASHIMOTO, MIKIO
08448502	<u>5677408</u>	150	06/05/1995	PROPYLENE ELASTOMER AND PROCESS FOR PREPARATION THEREOF	HASHIMOTO, MIKIO
08448569	5753769	150	06/07/1995	PROCESS FOR PREPARING PROPYLENE POLYMER COMPOSITION AND PROPYLENE POLYMER COMPOSITION	HASHIMOTO, MIKIO
08448570	5854354	150	06/07/1995	PROCESS FOR PREPARING PROPYLENE POLYMER COMPOSITION AND PROPYLENE POLYMER COMPOSITION	HASHIMOTO, MIKIO
08476564	Not Issued	166	II I	PROPYLENE POLYMER COMPOSITIONS	HASHIMOTO, MIKIO
08477647	5705584	150		PROPYLENE HOMOPOLYMER AND PROPYLENE COPOLYMER PREPARED USING NOVEL BRI DGED INDENYL-CONTAINING METALLOCENE	HASHIMOTO, MIKIO
08477889	Not Issued	166	06/07/1995	NOVEL TRANSITION METAL COMPOUND, OLEFIN POLYMERIZATION CATALYST COMPONENT COMPRISING SAID COMPOUND, OLEFIN POLYMERIZATION CATALYST CONTAINING SAID CATALYST COMPONENT, PROCESS FOR OLEFIN POLYMERIZATION USING SAID CATALYST, PROPYLENE POLYMER, PROPYLENE COPOLYMER AND PROPYL	HASHIMOTO, MIKIO
08485838	Not Issued	166	06/07/1995	PROPYLENE POLYMER COMPOSITIONS	HASHIMOTO, MIKIO
08490608	Not Issued	161	06/07/1995	PROPYLENE POLYMER COMPOSITIONS	HASHIMOTO, MIKIO
08528863	Not Issued	166	11	PROPYLENE POLYMER COMPOSITIONS	HASHIMOTO, MIKIO

08568239	Not	166	12/06/1005	DOL VDD ODVI ENE	III A CITIVA COTTO
08308239	Issued	100		COMPOSITION AND USES THEREOF	HASHIMOTO, MIKIO
08780783	5948860	150	01/09/1997	PROPYLENE POLYMER COMPOSITIONS	HASHIMOTO, MIKIO
08816042	5969049	150	03/11/1997	PROCESS FOR PREPARING PROPYLENE POLYMER COMPOSITION AND PROPYLENE POLYMER COMPOSITION	HASHIMOTO, MIKIO
08820652	6223286	150	03/18/1997	MULTICAST MESSAGE TRANSMISSION DEVICE AND MESSAGE RECEIVING PROTOCOL DEVICE FOR REALIZING FAIR MESSAGE DELIVERY TIME FOR MULTICAST MESSAGE	HASHIMOTO, MIKIO
08825673	5784041	150		DRIVING CIRCUIT FOR DISPLAY DEVICE	HASHIMOTO, MIKIO
08870395	5936053	·		COMPOUND, OLEFIN POLYMERIZATION CATALYST COMPONENT COMPRISING SAID COMPOUND, OLEFIN POLYMERIZATION CATALYST CONTAINING SAID CATALYST COMPONENT, PROCESS FOR OLEFIN POLYMERIZATION USING SAID CATALYST, PROPYLENE HOMOPOLYMER, ETC	HASHIMOTO, MIKIO
08890360	5998039	150	07/09/1997	POLYPROPYLENE COMPOSITION AND USES THEREOF	HASHIMOTO, MIKIO
08943927	Not Issued	161	10/03/1997	DATA TRANSMITTING NODE AND NETWORK INTER- CONNECTION NODE SUITABLE FOR HOME NETWORK ENVIRONMENT	HASHIMOTO, MIKIO
08950143	Not Issued	169	10/14/1997	DATA TRANSFER CONRTOL DEVICE, RELAY DEVICE AND CONTROL DEVICE SUITABLE FOR HOME NETWORK ENVIRONMENT	HASHIMOTO, MIKIO
08959709	Not Issued	161	10/28/1997	PROPYLENE POLYMER COMPOSITIONS	HASHIMOTO, MIKIO
08966652	Not Issued	161		PROPYLENE POLYMER COMPOSITIONS	HASHIMOTO, MIKIO
09035995	Not Issued	71			HASHIMOTO, MIKIO

			•		ی
				CONTROL DEVICE SUITABLE FOR HOME NETWORK ENVIRONMENT	
09036197	6751221	150	03/06/1998	DATA TRANSMITTING NODE AND NETWORK INTER- CONNECTION NODE SUITABLE FOR HOME NETWORK ENVIRONMENT	HASHIMOTO, MIKIO
09073140	6523696	150	05/06/1998	COMMUNICATION CONTROL DEVICE FOR REALIZING UNIFORM SERVICE PROVIDING ENVIRONMENT	HASHIMOTO, MIKIO
09114177	6341127	150	07/13/1998	NODE DEVICE AND METHOD FOR CONTROLLING LABEL SWITCHING PATH SET UP IN INTER-CONNECTED NETWORKS	HASHIMOTO, MIKIO
09202950	Not Issued	161	12/23/1998	CRYSTALLINE POLYPROPYLENE RESIN COMPOSITION	HASHIMOTO, MIKIO
09223812	6665303	150	12/31/1998	SCHEME FOR REALIZING COMMUNICATIONS THROUGH EXTERNAL NETWORK FROM CONTENTS PROCESSING DEVICE CONNECTED TO LOCAL NETWORK IN HOME ENVIRONMENT	HASHIMOTO, MIKIO
09230482	6320009	150		RESIN COMPOSITION BASED ON POLYPROPYLENE AND INJECTION-MOLED ARTICLES THEREOF	HASHIMOTO, MIKIO
09251331	6121363	150	02/17/1999	CRYSTALLINE PROPYLENE BLOCK-COPOLYMER COMPOSITION FOR USE IN AUTOMOBILE PARTS	HASHIMOTO, MIKIO
09269640	6350828	150	03/31/1999	POLYPROPYLENE RESIN COMPOSITION AND USE THEREOF	HASHIMOTO, MIKIO

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Scaren Another, inventor	HASHIMOTO	MIKIO	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page

Sign in

Google

Web Images Video News Maps more » **Advanced Search** "tamper resistant microprocessor" "shared libi | Search **Preferences**

Web

Results 1 - 3 of 3 for "tamper resistant microprocessor" "shared library". (0.42 seconds)

Tip: Try removing quotes from your search to get more results.

Method for using shared library in tamper resistant microprocessor ... A method for identifying, managing, and signaling uncorrectable errors among a plurality of clusters of symmetric multiprocessors (SMPs) detects, ... www.patentdebate.com/PATAPP/20040139341 - Supplemental Result - Similar pages

美国专利申请公开说明书 20040139341 - Method for using shared ...

In a method for using the shared library in a tamper resistant microprocessor, the execution code of the shared library is protected because the shared ... cxp.paterra.com/uspregrant20040139341cn.html - 21k - Supplemental Result -Cached - Similar pages

US Pregrants in Class 713/194 - Tamper resistant 20040139341, 2004 - 7 - 15, Method for using shared library in tamper resistant microprocessor, Yamaguchi , Kensaku et al . 20040139340, 2004 - 7 - 15 ... cxp.paterra.com/uspregrantsc713s194000.html - 21k - Supplemental Result -Cached - Similar pages

Try Google Desktop: search your computer as easily as you search the web.

"tamper resistant microprocessor" ":

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google